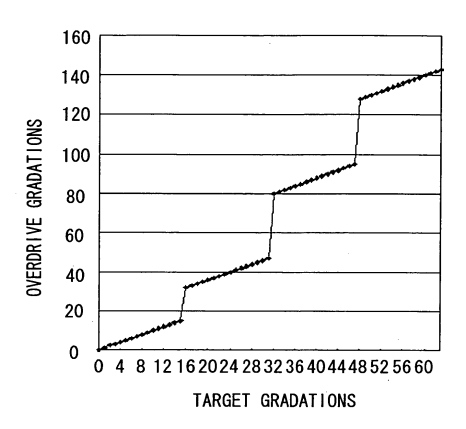


. (<u>0</u>

FIG.2



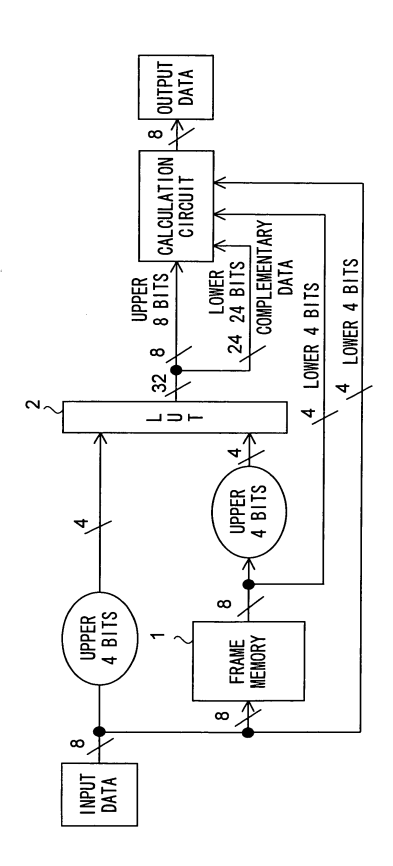


FIG.4

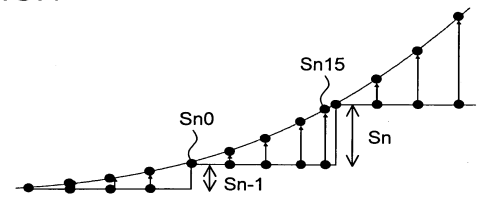
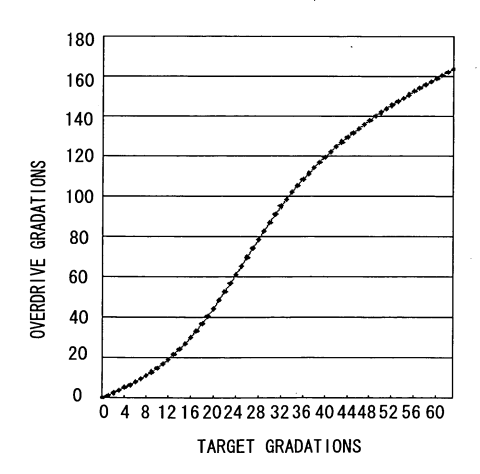


FIG.5



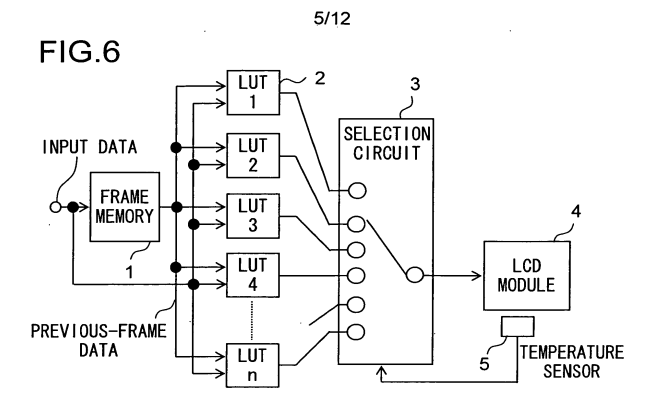
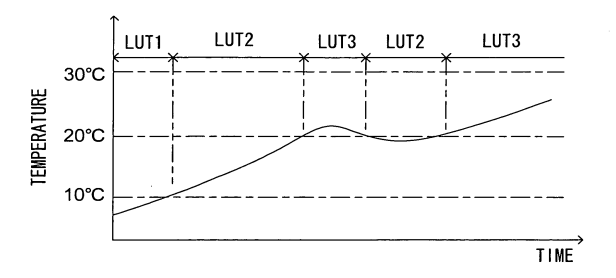


FIG.7

~9°C	10~9℃	20~29℃	30~39°C	40~49°C	50°C∼
LUT1	LUT2	LUT3	LUT4	LUT5	LUT6

FIG.8



6/12

FIG.9

~9℃	LUT1			
9~11℃	LUT1	UP FROM 8°C		
9-110	LUT2	DOWN FROM 12°C		
11 ~ 19℃	LUT2			
19∼21°C	LUT2	UP FROM 18°C		
	LUT3	DOWN FROM 22°C		
21 ~ 29°C	LUT3	JT3		
29 ~ 31°C	LUT3	UP FROM 28°C		
29-310	LUT4	DOWN FROM 32°C		
31 ~ 39°C	LUT4			
39 ~ 41℃	LUT4	UP FROM 38°C		
39 41 0	LUT5	DOWN FROM 42°C		
41 ~ 51℃	LUT5			
49 ~ 51°C	LUT5	UP FROM 48°C		
43 310	LUT6	DOWN FROM 52°C		
51°C ~	LUT6			

FIG.10

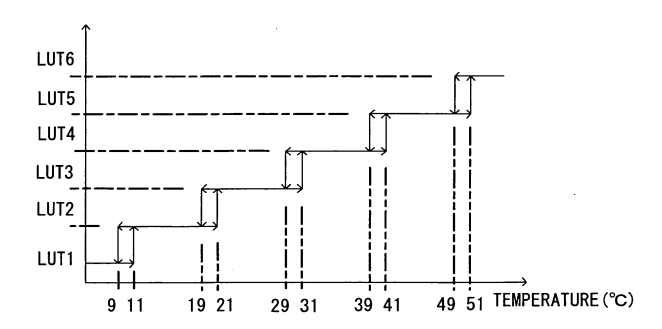
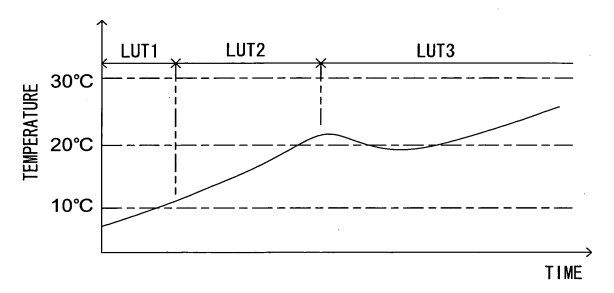


FIG.11



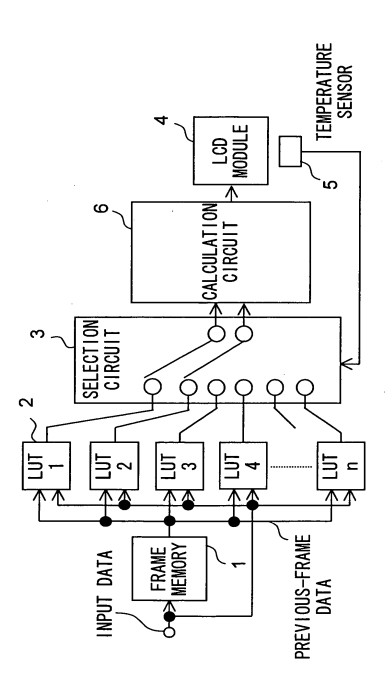


FIG.12

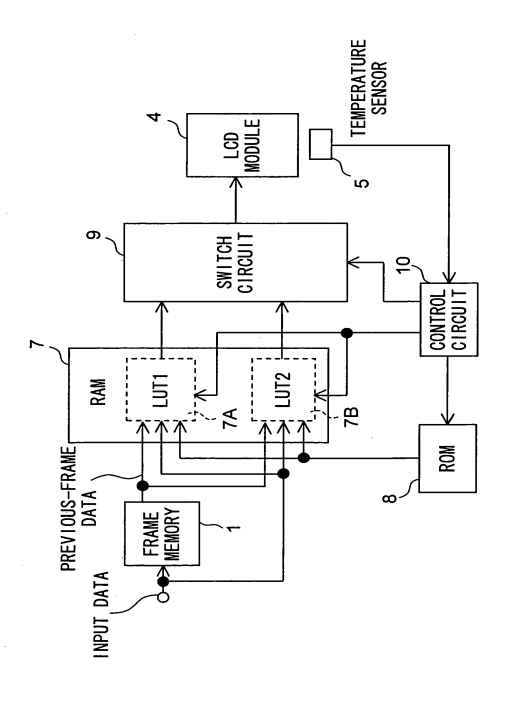
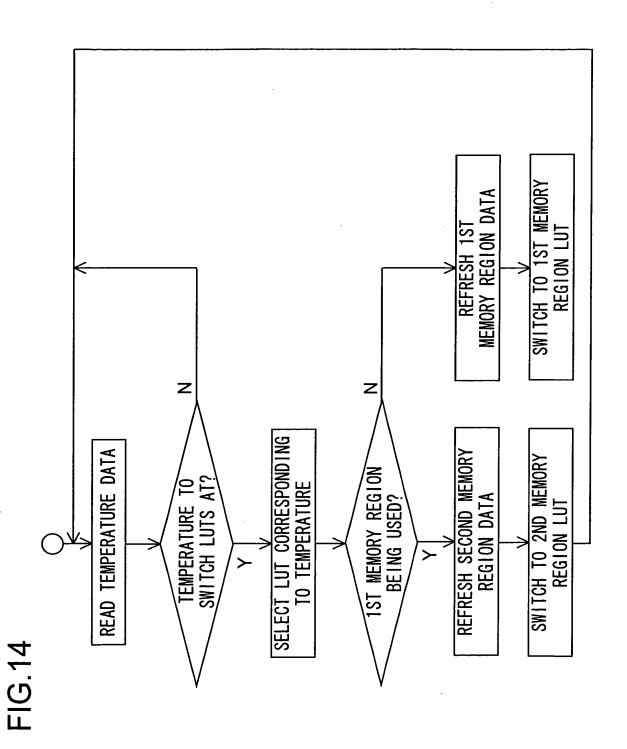
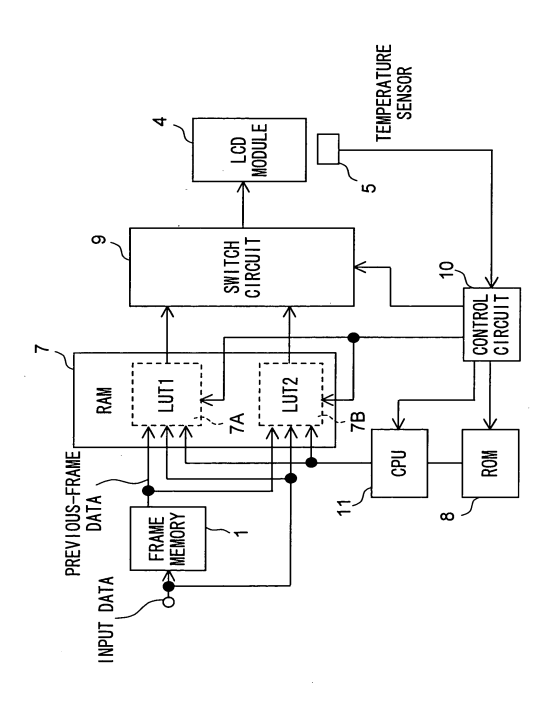


FIG.13

10/12

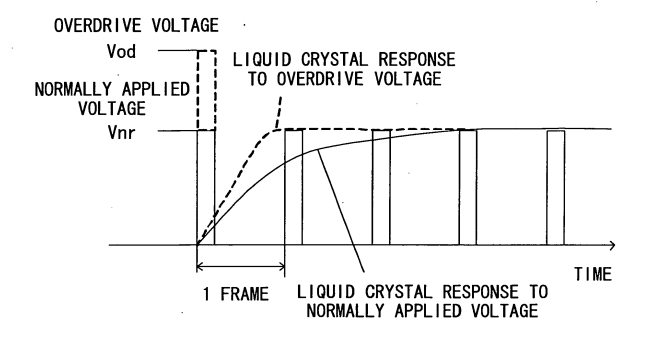


11/12



<u>-1G.15</u>

## FIG.16 PRIOR ART



## FIG.17 PRIOR ART

